Patent 7,298,745 PATENT

IN UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.: 7,298,745 Docket No: 1020P11637
Issue Date: November 20, 2007 Patentee: Kjeld B. Egevang

Title METHOD AND APPARATUS TO MANAGE PACKET FRAGMENTATION

WITH ADDRESS TRANSLATION

REQUEST FOR CERTIFICATION OF CORRECTION

Attn: Certificate of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

It is requested that a Certificate of Correction be issued correcting printing errors appearing in the above-identified United States patent. Two copies of the text of the Certificate in the suggested form are enclosed.

Issuance of the Certificate of Correction would neither expand nor contract the scope of the claims as properly allowed, and re-examination is not required.

As the error is that of the Patent Office, it is believed that no fee is due.

Respectfully submitted,

KACVINSKY LLC

Customer Number: 57035

Date January 8, 2008

By John Francis Kacvinsky

Reg. No.: 40,040

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO : 7,298,745 Page 1 of (2)

DATED: November 20, 2007

INVENTOR(S) : Egevang

(Also Form PTO-1050)

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 10, line 67, in Claim 1, delete "mi" and insert - - mi- - -, therefor.

In column 11, line 2, in Claim 1, after "position;" insert - - sending a verification message once all entries in said verification table are filled; translating said first address into a second address, without reassembling said packet fragments into said packet, in response to said verification message; - -.

In column 12, line 11, in Claim 11, delete "staffing" and insert - - starting - -, therefor.

In column 12, line 11, in Claim 11, after "position" delete "." and insert - -; wherein said verifications module is to send a verification message to said translation module once all entries in said verification table are filled, and said translation module is to translate said first address into said second address, without reassembling said packet fragments into said packet, in response to said verification message. - -, therefor.

In column 12, line 38, in Claim 13, after "position" delete "." and insert - -; wherein said intermediate node is further adapted to send a verification message once all entries in said verification table are filled and to translate said first address into said second address, without reassembling said packet fragments into said packet, in response to said verification message. - -, therefor.

In column 12, line 66, in Claim 15, after "evaluate said" insert - - collected offset values to identify any missing positions between said starting position - -.

In column 12, lines 66-67, in Claim 15, after "position" delete "." and insert - -; wherein said platform is further adapted to send a verification message once all entries in said verification table are filled and to translate said first address into said second address, without reassembling said packet fragments into said packet, in response to said verification message. - -, therefor.

MAILING ADDRESS OF SENDER:

PATENT NO. 7,298,745

Intellevate P.O. Box 52050 Minneapolis, MN 55402

No. of additional copies

Atty Docket No: 1020P11637

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO : 7,298,745 Page 2 of (2)

DATED: November 20, 2007

INVENTOR(S) : Egevang

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 13, line 17, in Claim 18, after "that" insert - -, when - -.

In column 13, line 17, in Claim 18, after "computer" insert - - , - -.

In column 13, line 28, in Claim 18, after "computer" insert - - , - -.

In column 14, line 8, in Claim 18, after "position" delete "." and insert - -; wherein the stored instructions, when executed by a computer, further result in sending a verification message once all entries in said verification table are filled and translating said first address into said second address, without reassembling said packet fragments into said packet, in response to said verification message. - -, therefor.

In column 14, line 10, in Claim 19, after "instructions" insert - -, when - -.

In column 14, line 10, in Claim 19, after "computer" insert --, --.

In column 14, line 19, in Claim 20, after "instructions" insert - -, when - -.

In column 14, line 19, in Claim 20, after "computer" insert - - , - -.

In column 14, line 25, in Claim 21, after "instructions" insert - -, when - -.

In column 14, line 25, in Claim 21, after "computer" insert - - , - -.

MAILING ADDRESS OF SENDER:

PATENT NO. 7,298,745

Intellevate P.O. Box 52050 Minneapolis, MN 55402

No. of additional copies

Atty Docket No: 1020P11637